# Possible References

25/3,K/2 (Item 2 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Network administration by monitoring host system service or component utilization and automatically escalating event notification up hierarchy

Patent Assignee: NOCPULSE INC (NOCP-N)

Inventor: DEIBLER M; FARALDO D D; PARKER D; PETERSON L; PINGEL A; PRALL J; RAMANAN T;

SANTINELLI P

Patent Family ( 4 patents, 96 countries )									
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре		
WO 2002037392	A2	20020510	WO 2001US46021	Α	20011018	200245	В		
AU 200220150	Α	20020515	AU 200220150	Α	20011018	200258	E		
EP 1397889	A2	20040317	EP 2001992973	Α	20011018	200420	E		
			WO 2001US46021	Α	20011018				
AU 2002220150	A8	20051020	AU 2002220150	Α	20011018	200615	E		

### Abstract:

NOVELTY - Method consists in monitoring a host system parameter (service, component utilization) for a predetermined event (parameter state change, threshold value overrun) using a local satellite system, generating a notification when it happens for a person in a hierarchy, and automatically escalating it to a second person according to a set of rules if the first person fails to acknowledge within a set time... DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a hierarchy notification computer program, (2) a network parameter monitoring and notification apparatus, (3) a monitoring and notification system. ... ... USE - Method is for notifying state changes in a monitored system on a network... ... A method and apparatus is described for monitoring, notification, and reporting of the status of a business site's infrastructure. The monitoring captures pertinent health and status information of hosts using a satellite system located locally to the hosts. This information serves as a basis for reports that the business site may generate about the hosts. Thresholds may be set on monitored parameters of a host and feed into an acknowledgment based notification process based on a set of escalation parameters that triggers alerts to persons designated by the business site. Real-time and historical of the infrastructure data reports may be generated. An infrastructure's......

<sup>\*</sup> date is too late though

25/3,K/4 (Item 4 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Computer network monitoring system e.g. for Internet, notifies deviation in operation of ports and device connected to network with respect to business rules based on notification information

Patent Assignee: LIVE NETWORKING INC (LIVE-N)

Inventor: CARLETON R

Patent Family ( 1 patents, 1 countries )									
Patent Number	Kind	Date	Appl	lication	Number	Kind	Date	Update	Туре
US 20010044840	Α1	20011122	US 1	9991704	471	Р	19991213	200206	В
			US 2	0007369	956	Α	20001212		

#### Abstract

NOVELTY - A database (86) stores operational information about ports and devices which are connected to the computer network, business rules and notification information. The operations of the ports and the devices are monitored, based on the business rules. Any deviation in the operation with respect to the rules is notified to personnel according to the notification information. DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of monitoring the operations of the computer networks......USE - For monitoring and surveillance of the computer network such as Internet according to set of business rules. ... ... ADVANTAGE - Enables efficient monitoring, notifying and reporting on key network devices. Provides round-the-clock surveillance of client network. Continuous monitoring is enabled through the use of redundant monitoring and administration services..... The present invention pertains to a method and system for real-time monitoring and surveillance of a computer network according to a set of business rules that describe system and device operational requirements. The business rules are determined by users and implemented by network administrators so that direct, real-time, on-the-fly secure, interaction with the business rules is provided. The invention provides an interface to apply the business rules to network monitoring so that designated users are notified according to user defined escalation levels when a device violates a business rule.

### Claims:

What is claimed is: 1. A system for monitoring the operations of a computer network from within a client server system which is operatively connected upon the computer network, comprising: means for storing and retrieving operational information about ports and devices which are connected upon the computer network; means for storing and retrieving business rules which describe intended operations of ports and devices operatively connected to the computer network; means for storing and retrieving notification information which includes information about parties which are to be notified within each of a series of escalation levels; means for surveying operations of the ports and devices in relation to the business rules; and means for communicating alert notifications to personnel according to said notification information when the operation of the surveyed ports and devices contradict said business rules.

25/3,K/5 (Item 5 from file: 350) DIALOG(R)File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

Remote service management fault escalation method in internet, involves transmitting computer fault notification e-mail to second recipient, if first recipient of e-mail does not respond within predetermined time

Patent Assignee: NCR CORP (NATC)

Inventor: LEHNER K S

Patent Family ( 1 patents, 1 countries )							
Patent Number Kir	nd Date	Application N	umber Kind	Date	Update Type		
US 6757850 B1	2004062	9 US 199822301	5 A	19981230	200445 B		

#### Abstract:

### Claims:

executable instructions in machine readable form, wherein execution of the instructions by one or more processors causes the one or more processors to: determine a fault has occurred on a computer on the computer network; gather configuration information for each computer system on the computer network and storing the information in a database; provide fault information specific to the fault determined on the computer to a web page viewable on the computer network, wherein the fault information includes a fault ID and a configuration of the computer system on which the fault occurred; send notification of the fault to a first remote support person; if the remote support person does not respond within a predetermined time interval, send notification to another remote support person... Basic Derwent Week: 200445

21/5/18 (Item 4 from file: 60)

DIALOG(R) File 60: ANTE: Abstracts in New Tech & Engineer

(c) 2011 CSA. All rights reserved.

## Distributed environmental process control system

Rielly, David A; Desrochers, Eric M; Fortier, Joseph W; Vincent, Maurice R; Labrecque, Robert, USA **Publisher Url:** http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u=/netahtml/PTO/search-adv.htm&r=1&p=1&f=G&l=50&d=PTXT&S1=58 31848.PN.&OS=pn/5831848&

RS= PN/5831848

Document Type: Patent Record Type: Abstract

Language: English

A process control system includes a high speed serial backbone communications network, interconnecting a plurality of microprocessor based nodes that each act as the master to a high speed serial branch network comprising device controllers, such as air flow valve controllers and transducers. The primary network may operate in a time division multiplex mode whereby a node acting as a synchronizing station periodically issues a synchronizing signal that commands each node to execute a branch network control sequence, during which each node gathers and operates upon data it collects from the device controllers within its branch network, and issues commands based thereon to the branch network. An ensuing communications sequence also triggered by the synchronizing signal enables each node on the primary network to transmit a command or a response to any other node and, through such other node, to any device controller in any branch network of the system. Serial ports on each node permit user access from any node on the primary network to any other point on the system for purposes of monitoring and control. Serial ports on each device controller permit user access to local device parameters.